LUKAS, NACE, **GUTIERREZ & SACHS**

1650 Tysons Boulevard, Suite 1500 McLean, Virginia 22102 703 584 8678 • 703 584 8696 FAX

WWW.FCCLAW.COM

RUSSELL D LUKAS* DAVID L. NACE THOMAS GUTIERREZ* ELIZABETH R. SACHS* GEORGE L. LYON, JR PAMELA L. GIST DAVID A. LAFURIA B LYNN F. RATNAVALE* TODD SLAMOWITZ* STEVEN M CHERNOFF*

CONSULTING ENGINEERS ALI KUZEHKANANI LEROY A ADAM LEILA REZANAVAZ SUMEET K. BHALOTIA OF COUNSEL JOHN J. MCAVOY* J K HAGE III* LEONARD S. KOLSKY* HON GERALD S MCGOWAN* TAMARA DAVIS-BROWN* *NOT ADMITTED IN VA

Writer's Direct Dial (703) 584-8663 lsachs@feelaw.com

April 25, 2006

HAND DELIVERED AND VIA E-MAIL

800 MHz Transition Administrator c/o Robert B. Kelly, Esq. Squire, Sanders & Dempsey L.L.P. 1201 Pennsylvania Ave., N.W. P.O. Box 407 Washington, DC 20044-0407

> Re: AIRPEAK Communications, LLC Enhanced Specialized Mobile Radio ('ESMR") **Election Supplemental Information**

Dear Mr. Kelly:

On behalf of AIRPEAK Communications, LLC ("AIRPEAK" or "Company") and pursuant to a letter received from the Transition Administrator ("TA") dated April 10, 2006 ("TA Letter") in which the TA raised certain questions regarding the Company's Re-affirmation of its EMSR Election, the Company hereby submits this Supplemental Information.

1. Cancelled Authorizations under Special Temporary Authority ("STA")

The TA is correct in its assessment of these STA call signs. They should not be included in the ESMR Re-election. Following the Company's acquisition of site-based licenses in the Las Vegas, NV market, AIRPEAK filed modification applications to operate certain channels authorized at "high sites" at low level locations within the existing contour. Those applications did not add new frequencies to the network, but simply re-used channels at low level sites. The STAs were filed to permit the initiation of service from those locations prior to processing of the applications for permanent authority. Once the applications for permanent authority were

¹ 800 MHz Re-affirmation of ESMR Election of AIRPEAK Communications, LLC dated February 6, 2006 ("ESMR Re-election").

Robert B. Kelly, Esq. April 25, 2006 Page 2

granted, the STAs were allowed to expire routinely. The eight (8) STA calls signs were inadvertently included in the ESMR Re-election as remnants from its previous ESMR Election dated March 16, 2005, which was filed before the expiration of the STAs.

2. Cancelled License, WPFG851

The TA is correct that the authorization for station WPFG851 has been cancelled and should not be included in the ESMR Re-election. However, it should be noted that WPFG851 was a long-held authorization of the Company and was fully constructed and operational in the iDEN network. Before the Company cancelled this license, it consolidated, combined and redeployed the five frequencies (856.5875, 857.5875, 858.5875, 859.5875 and 860.5875 MHz) on this authorization into station KNIY817. The TA Letter mistakenly assumed in Section 5, Licenses with Frequencies Placed in Service after November 22, 2004, that these five frequencies, now licensed under call sign, KNIY817, may not have been constructed and in operation as of November 22, 2004. Attached as *Exhibit A* is a copy of the cancelled authorization, WPFG851, listing the five frequencies in question.

3. <u>Licenses Acquired After November 22, 2004</u>

The TA questioned whether the assignment of certain of the Company's site-based licenses had been consummated before November 22, 2004. The TA Letter included as Schedule A a list of stations it believed to have been acquired after the November 22, 2004 cutoff deadline. However, with the exception of four licenses: KNNG473, WNFG976, WPCQ306 and WPDC990, which will be discussed in greater detail below, the remaining 38 licenses had been held by a sister company to AIRPEAK for a number of years prior to the recent assignment and have been deployed in the iDEN network (with the exception of WPDG470²) since late 2001 early 2002 before November 22, 2004 deadline.

The call signs in question were part of the Company's original frequency exchange with Nextel relating to "upper 200" SMR channels. The authorizations were created by Nextel in August 2000, for the purposes of completing channel swaps (see ULS Comments for these call signs) with Nevada Wireless, Inc., the original entity in which Mr. Boyer participated in the 800 MHz auctions and the entity with which Nextel entered into its frequency exchange agreement. They were deployed in the Company's iDEN system from their initial construction in 2001 (and 2003 as the case may be⁴) and have remained in operation in the network since that time.

² WPGD470 is the only station that remains in the analog mode, which under FCC rules, can be converted to digital before the expiration of the license. *See* Improving Public Safety Communications in the 800 MHz Band, *Memorandum Opinion and Order*, 20 FCC Rcd 16015 at ¶ 26 (2005).

³ Mr Boyer created Nevada Wireless Inc. in 1983 and has been the controlling shareholder since that time.

⁴ WPXP971, WPXP978 and WPXQ815 were initially licensed in May 2003.

Robert B. Kelly, Esq. April 25, 2006 Page 3

The name Nevada Wireless, Inc. was changed to ESMR One in May 2001. This was a name change only with no change in ownership or corporate structure and the FCC was notified through an administrative update in March 2002. Subsequently, the Company completed a *pro forma* assignment of the ESMR One licenses to AIRPEAK Communications, LLC. The assignment was *pro forma* as Mr. Boyer holds a controlling interest in both companies. It was only when AIRPEAK completed a license inventory that it realized the Schedule A licenses inadvertently had been omitted from the initial assignment application. Therefore, a separate application was filed on September 9, 2004. The FCC granted its consent to the assignment on September 14, 2004. On December 16, 2004, a notification application was submitted referencing that same date as the date of consummation.

In fact, the ESMR One authorizations were and had been under the control of Mr. Boyer from the time they were first issued to Nevada Wireless, Inc. They were placed into operation in the iDEN network at their initial construction. Unfortunately, the individual who handled this recent application did not correctly identify the assignment as *pro forma* despite Mr. Boyer's controlling ownership in both companies. Further, he incorrectly identified the consummation date as the date on which the consummation notification was filed. In fact, however, the *pro forma* assignment of all ESMR One licenses to AIRPEAK was consummated several years ago.

Re-deployment of Frequencies

AIRPEAK holds EA licenses for the Reno, NV, Eugene, OR and Las Vegas, NV markets.⁵ The Company also holds site-based licenses on these same frequencies. Section 90.693 permits site-based licensees to redeploy frequencies within their contours. The frequencies associated with those licenses have been operated as part of the Company's iDEN network, but have been re-deployed as fill-in stations within the contours of these stations. Accordingly, with respect to KNNG473 WPCQ306, AND WNFG976, these stations represent fill-in stations that re-deployed frequencies throughout AIRPEAK's EAs as drop-in locations.⁶

4. Licenses Constructed after November 22, 2004

Similarly, WQDU356 and WQED951 also represent fill-in stations in the Las Vegas, NV market for which AIRPEAK holds an EA license, WPRQ909. Although these stations were not constructed prior to November 22, 2004, AIRPEAK intends move to these site-based licenses to the ESMR band, but will not claim the 50% coverage which would permit conversion to EA-wide licenses.

⁵ For Reno, NV, the Company's lead EA call sign is WPSA421. For Eugene, OR, the Company's EA license is WPRQ930 and for Las Vegas, NV, the Company's EA call sign is WPRQ919

⁶ The Company entered into lease arrangements and assignment of each of these call signs before November 22, 2004, but encountered co-channel users and ULS pass code problems that prevented them from submitting applications for lease authority. The Company has since been able to obtain assignment of the above-mentioned authorizations.

5 Licenses with Frequencies Placed in Service after November 22, 2004

AIRPEAK re-deployed a number of channels throughout its iDEN network. With respect to the three call signs mentioned in this section of the TA Letter, these channels were already constructed and fully operational in AIRPEAK's ESMR system. The fact that these channels were re-licensed at different locations and/or under different call signs is not determinative of their operational status within the iDEN network. For example, the origin of the channels referenced under call sign KNIY817 is discussed more fully above in Section 2 of this response.

As for WPHJ288, the four channels in question were originally licensed under call signs WPES944 (851 8875), WPEP287 (852.7875), WPEP289 (852.9375), and WPEU492 (852.9625). See Exhibit B. These channels along with 854.7375 licensed under call sign WPHJ288 originally were single channel, exclusive use, conventional SMR licenses acquired from analog SMR operators in March 2003. They were promptly converted to digital trunked SMR channels, integrated into the Company's iDEN network and consolidated under one license, WPHJ288.

Finally, regarding WPQI251, the five channels mentioned in the TA's letter were redeployed from stations WPOX417 and WPOX419. WPOX417 and WPOX419. These were authorizations were held by the Company and were fully constructed and operational at the same location as WPQI251. Reference copies of these authorizations are attached as *Exhibit C.*

6. Frequencies not Included in March 24, 2006 Channel Count

The channel count for station WPUX604 inadvertently omitted the three frequencies identified in the TA Letter (858.8875, 859.8875 and 860.8875 MHz). These three channels should be included in AIRPEAK's ESMR Re-Election, and the Company does requests relocation of these channels to the ESMR portion of the 800 MHz band.

7. Relocation to Interleaved Channels

AIRPEAK clarifies that interleaved channels needed for the Company to move to on an interim basis should be supplied by the TA(if the FCC or the TA is unable to grant immediate access to the NPSPAC portion of the band). Attached as *Exhibit D* is an Excel spreadsheet of the number of interim channels above 120 that AIRPEAK would need in each market.

Robert B. Kelly, Esq. April 25, 2006 Page 5

We trust that this Supplemental Information is fully responsive to the TA Letter. If you have any further questions regarding this filing, please contact the undersigned.

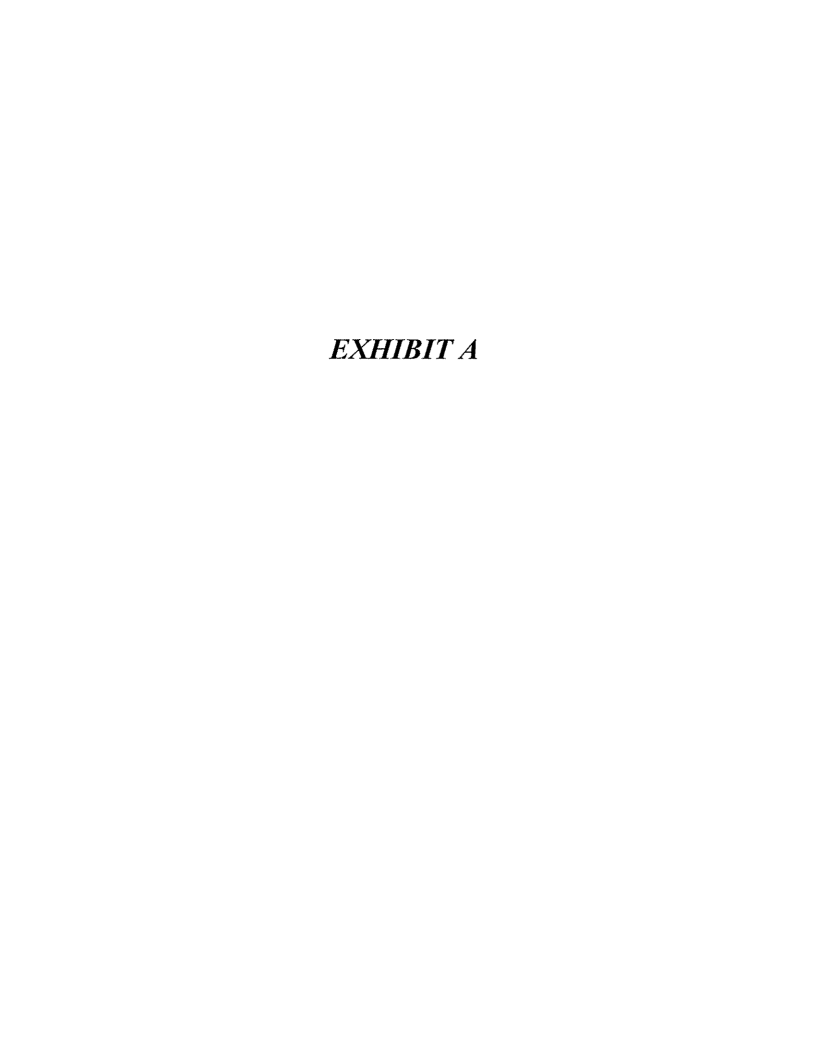
Very truly yours,

Counsel for AIRPEAK Communications, LLC

Elizabeth R. Sachs Tamara Davis-Brown

Attachments

cc: James D. Boyer



Radio Station Authorization (Reference Copy)

This is not an official FCC license. It is a record of public information contained in the FCC's licensing database on the date that this reference copy was generated. In cases where FCC rules require the presentation, posting, or display of an FCC license, this document may not be used in place of an official FCC license.

Licensee: AIRPEAK Communications LLC

AIRPEAK Communications LLC 4690 Longley Lane, Suite 25 Reno, NV 89502

FCC Registration Number (FRN): 0004529061							
Call Sign: File Number: WPFG851							
	Service: 21/851-866 MHz, nked						
Regulatory Status: CMRS							
Frequency Coordination Number:							

Grant Date	Effective Date	Expiration Date	Print Date
07/29/1999	03/31/2005	07/29/2009	04/20/2006
01/20/1000	00/01/2000	07722000	

STATION TECHNICAL SPECIFICATIONS

Fixed Location Address or Mobile Area of Operation

Loc. 1

Area of Operation

Land Mobile Control Station meeting the 6.1 Meter Rule in the state of OR.

Loc. 2 Address: QUARRY HILL 1.17 MIS

City: SPRINGFIELD

County: LANE

State: OR

Lat (NAD83): 44-02-00.5 N

Long (NAD83): 123-00-29.3 W ASR No.:

Ground Elev: 329.0

Loc. 3

Area of Operation

Operating within a 113.0 km radius around fixed location 2

Ante	nnas										
Loc. No.		Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emmission Designator	•		Ant. Ht./Tp meters	Ant. AAT meters	Construct Deadline Date
1	1	000806.00000000- 000821.00000000	FX1	20	0	20K0F3E	35 000	50.000			
2	1	000856.58750000	FB2C	1	0	20K0F3E	75.000	140.000	49.0	135.0	
2	1	000857.58750000	FB2C	1	0	20K0F3E	75.000	140.000	49.0	135.0	
2	1	000858-58750000	FB2C	1	0	20K0F3E	75.000	140.000	49.0	135.0	
2	1	000859.58750000	FB2C	1	0	20K0F3E	75.000	140.000	49.0	135.0	
2	1	000860 58750000	FB2C	1	0	20K0F3E	75 000	140.000	49.0	135.0	
3	1	000806.00000000-	МО	350	0	20K0F3E	35 000	35.000			

000821.00000000

Control Points Pt. No.2

Address:

4690 LONGLEY LANE, SUITE 25

City: RENO

County: WASHOE

State: NV

Telephone Number: (775)828-7000

Associated Call Signs

None

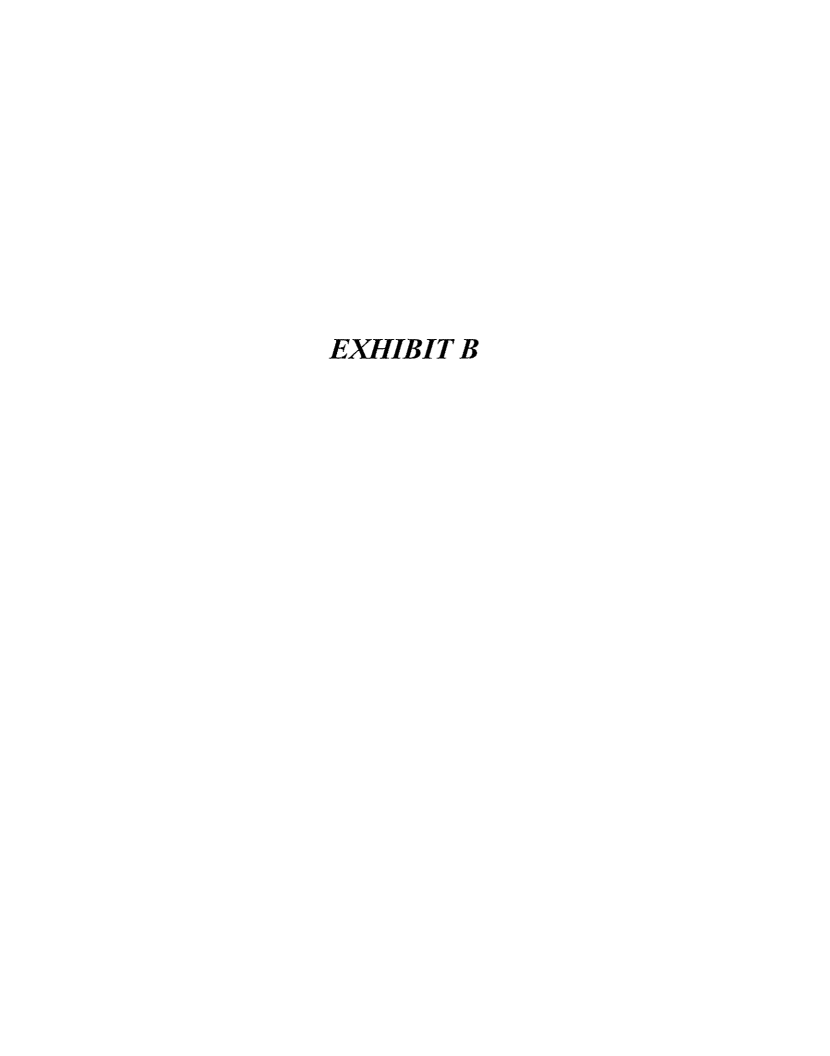
Waivers/Conditions

Spectrum Lease associated with this license. See Spectrum Leasing Arrangement Letter dated 10/27/04 and File No. 0001896211.

Conditions

Pursuant to Section 309(h) of the Communications Act of 1934, as amended, 47 U.S.C. Section 309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. Section 310(d). This license is subject in terms to the right of use or control conferred by Section 706 of the Communications Act of 1934, as amended. See 47 U.S.C. Section 706.

FCC 601 - LM July 2002



Radio Station Authorization (Reference Copy)

This is not an official FCC license. It is a record of public information contained in the FCC's licensing database on the date that this reference copy was generated. In cases where FCC rules require the presentation, posting, or display of an FCC license, this document may not be used in place of an official FCC license.

Licensee: AIRPEAK Communications LLC

ATTN Steve Sixberry AIRPEAK Communications LLC 4690 Longley Lane Suite 25 Reno, NV 89502

FCC Registration Number (FRN): 0004529061						
Call Sign: WPES944	File Number:					
Radio Service: GX - SMR, 806-821/851-866 MHz, Conventional						
Regulatory Status: CMRS						
Frequency Coordination Number:						

	 	,	
Grant Date	Effective Date	Expiration Date	Print Date
04/19/1999	01/03/2004	04/19/2009	04/25/2006

STATION TECHNICAL SPECIFICATIONS

Fixed Location Address or Mobile Area of Operation

Loc. 1 Address: 1500 E PRATER WAY

City: RENO County

County: WASHOE State: NV

Lat (NAD83): 39-32-34.7 N Long (NAD83): 119-42-48.7 W ASR No.: Ground Elev: 1372.0

Loc. 2 Area of Operation

Operating within a 113.0 km radius around fixed location 1

Antennas

		Frequencies (MHz)	Sta. Cls.			Emmission Designator		(watts)	Ht./Tp		Construct Deadline Date
1	1	000851.88750000	FB2C	1	0	20K0F3E	125 000	80.000	91.0	462.0	
2	1	000806.00000000- 000821.00000000	МО	70	0	20K0F3E	35.000	35.000			

Control Points Pt. No.1

Address: 3335 MERRITT RD

City: SUN CITY County: State: CA Telephone Number: (909)926-4045

Associated Call Signs

None

Conditions

Pursuant to Section 309(h) of the Communications Act of 1934, as amended, 47 U.S.C. Section 309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. Section 310(d). This license is subject in terms to the right of use or control conferred by Section 706 of the Communications Act of 1934, as amended. See 47 U.S.C. Section 706.

FCC 601 - LM July 2002

Radio Station Authorization (Reference Copy)

This is not an official FCC license. It is a record of public information contained in the FCC's licensing database on the date that this reference copy was generated. In cases where FCC rules require the presentation, posting, or display of an FCC license, this document may not be used in place of an official FCC license.

Licensee: AIRPEAK Communications LLC

ATTN Steve Sixberry AIRPEAK Communications LLC 4690 Longley Lane Suite 25 Reno, NV 89502

FCC Registration Number (FRN): 0004529061							
Call Sign: File Number: WPEP287							
Radio S GX - SMR, 806-8 Conve	21/851-866 MHz,						
	Regulatory Status: CMRS						
Frequency C Num							

Grant Date	Effective Date	Expiration Date	Print Date
05/12/1999	01/03/2004	05/12/2009	04/25/2006

STATION TECHNICAL SPECIFICATIONS

Fixed Location Address or Mobile Area of Operation

Loc. 1 Address: 1500 E PRATER WAY

City: RENO Coun

County: WASHOE

State: NV

Lat (NAD83): 39-32-34.7 N Long (NAD83): 119-42-48.7 W ASR No.:

Ground Elev: 1372.0

Loc. 2 Area of Operation

Operating within a 113.0 km radius around fixed location 1

Antennas

		Frequencies (MHz)	Sta. Cls.		No. Pagers	Emmission Designator		(watts)	Ht./Tp		Construct Deadline Date
1	1	000852.78750000	FB2C	1	0	20K0F3E	125 000	250.000	91.0	462.0	
2	1	000806.00000000- 000821.00000000	МО	70	0	20K0F3E	35.000	35.000			

Control Points Pt. No.1

Address: 29325 S HARMON AVE

City: WORLEY County: State: ID Telephone Number: (208)686-1108

Associated Call Signs

None

Conditions

Pursuant to Section 309(h) of the Communications Act of 1934, as amended, 47 U.S.C. Section 309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. Section 310(d). This license is subject in terms to the right of use or control conferred by Section 706 of the Communications Act of 1934, as amended. See 47 U.S.C. Section 706.

FCC 601 - LM July 2002

(CLOSE WINDOW)

Radio Station Authorization (Reference Copy)

This is not an official FCC license. It is a record of public information contained in the FCC's licensing database on the date that this reference copy was generated. In cases where FCC rules require the presentation, posting, or display of an FCC license, this document may not be used in place of an official FCC license.

Licensee: AIRPEAK Communications LLC

ATTN Steve Sixberry AIRPEAK Communications LLC 4690 Longley Lane Suite 25 Reno, NV 89502

FCC Registration Number (FRN): 0004529061					
Call Sign: WPEP289	File Number:				
Radio Service: GX - SMR, 806-821/851-866 MHz, Conventional					
Conve	INIONAL				
Regulator CM	y Status:				

Grant Date 05/12/1999	Effective Date 01/03/2004	Expiration Date 05/12/2009	Print Date 04/25/2006

STATION TECHNICAL SPECIFICATIONS

Fixed Location Address or Mobile Area of Operation

Loc. 1 Address: 1500 E PRATER WAY

City: RENO Cour

County: WASHOE State: NV

Lat (NAD83): 39-32-34.7 N Long (NAD83): 119-42-48.7 W ASR No.:

Ground Elev: 1372.0

Loc. 2 Area of Operation

Operating within a 113.0 km radius around fixed location 1

Antennas

		Frequencies (MHz)	Sta. Cls.		No. Pagers	Emmission Designator		(watts)		AAT	Construct Deadline Date
1	1	000852.93750000	FB2C	1	0	20K0F3E	125.000	80.000	91.0	462.0	
2	1	000806.00000000- 000821.00000000	МО	70	0	20K0F3E	35.000	35.000			

Control Points Pt. No.1

Address: RR 1 BOX 54 C

City: MILL SHOALS County: State: IL Telephone Number: (618)896-5542

Associated Call Signs

None

Conditions

Pursuant to Section 309(h) of the Communications Act of 1934, as amended, 47 U.S.C. Section 309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. Section 310(d). This license is subject in terms to the right of use or control conferred by Section 706 of the Communications Act of 1934, as amended. See 47 U.S.C. Section 706.

FCC 601 - LM July 2002

Radio Station Authorization (Reference Copy)

This is not an official FCC license. It is a record of public information contained in the FCC's licensing database on the date that this reference copy was generated. In cases where FCC rules require the presentation, posting, or display of an FCC license, this document may not be used in place of an official FCC license.

Licensee: AIRPEAK Communications LLC

ATTN Steve Sixberry AIRPEAK Communications LLC 4690 Longley Lane Suite 25 Reno, NV 89502

FCC Registration Number (FRN): 0004529061					
Call Sign: WPEU492	File Number:				
Radio Service: GX - SMR, 806-821/851-866 MHz, Conventional					
Regulatory Status: CMRS					
Frequency Coordination Number:					

Grant Date	Effective Date	Expiration Date	Print Date
05/17/2004	05/17/2004	05/13/2014	04/25/2006

STATION TECHNICAL SPECIFICATIONS

Fixed Location Address or Mobile Area of Operation

Loc. 1 Address: 6.5KM N OF RENO

City: RENO

County: WASHOE

State: NV

Lat (NAD83): 39-35-03.0 N Long (NAD83): 119-47-54.0 W ASR No.: 1025067

Ground Elev: 1662.0

Loc. 2 Area of Operation

Operating within a 113.0 km radius around fixed location 1

Antennas

		Frequencies (MHz)	Sta. Cls.		No. Pagers	Emmission Designator	•	(watts)		AAT	Construct Deadline Date
1	1	000852.96250000	FB2C	1	0	20K0F3E	5.000	5.000	43.0	133.0	
2	1	000806.00000000- 000821.00000000	МО	70	0	20K0F3E	35.000	35.000			

Control Points Pt. No.1

4690 Longley Lane Suite 25 Address:

> County: WASHOE City: Reno State: NV **Telephone Number:** (775)828-7000

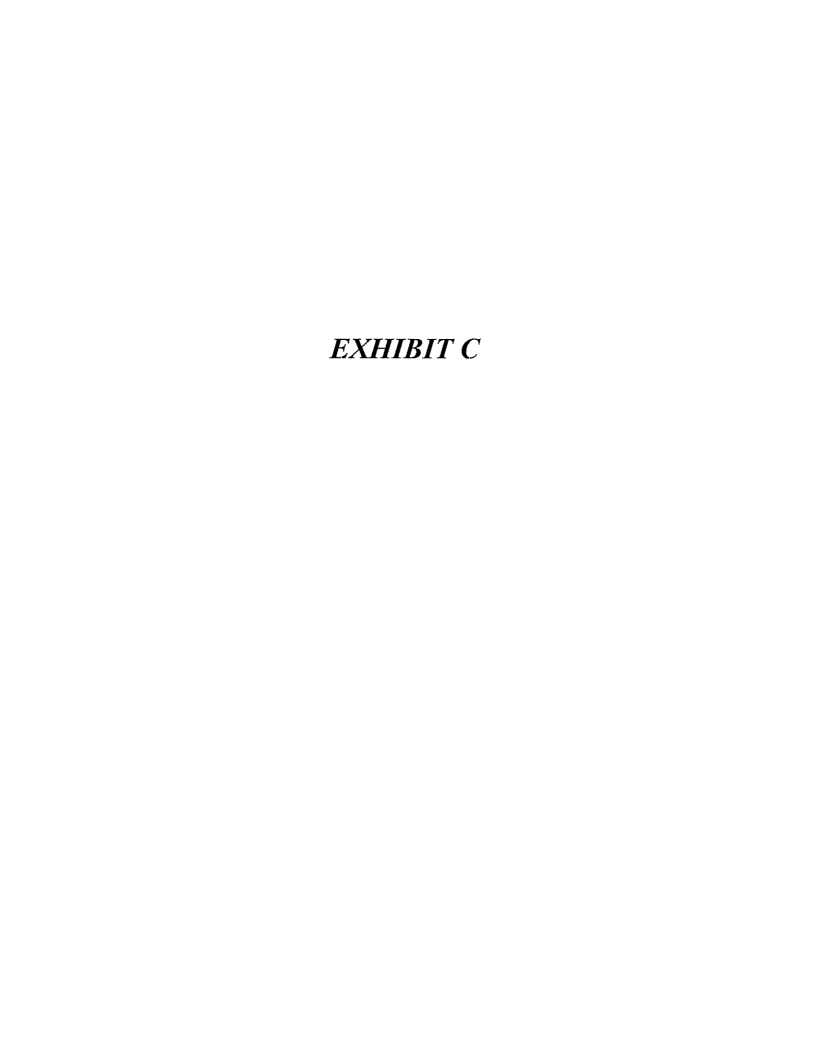
Associated Call Signs

This license is authorized in accordance with Rule 90.693.

Conditions

Pursuant to Section 309(h) of the Communications Act of 1934, as amended, 47 U.S.C. Section 309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. Section 310(d). This license is subject in terms to the right of use or control conferred by Section 706 of the Communications Act of 1934, as amended. See 47 U.S.C. Section 706.

FCC 601 - LM July 2002



Radio Station Authorization (Reference Copy)

This is not an official FCC license. It is a record of public information contained in the FCC's licensing database on the date that this reference copy was generated. In cases where FCC rules require the presentation, posting, or display of an FCC license, this document may not be used in place of an official FCC license.

Licensee: AIRPEAK Communications LLC

AIRPEAK Communications LLC 4690 Longley Lane, Suite 25 Reno, NV 89502

FCC Registration Number (FRN): 0004529061						
Call Sign: File Number: WPOX417						
YO - Other Indu	Radio Service: YO - Other Indust/Land Transp. 806-821/851-866 MHz, Trunked					
Regulatory Status: PMRS						
Frequency Coordination Number:						

	Grant Date	Effective Date	Expiration Date	Print Date
	06/16/2004	12/10/2004	08/23/2014	04/23/2006
- 1				

STATION TECHNICAL SPECIFICATIONS

Fixed Location Address or Mobile Area of Operation

Loc. 1 Address: POTOSI MOUNTAIN

City: GOODSPRINGS County: CLARK

State: NV

Lat (NAD83): 35-57-23.9 N Long (NAD83): 115-29-47.0 W ASR No.: N/A

Ground Elev: 2499.0

Loc. 2 Area of Operation

Operating within a 113.0 km radius around fixed location 1

Antennas

		Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emmission Designator		(watts)		AAT	Construct Deadline Date
1	1	000856.36250000	FB2	1	0	20K0F3E	100 000	75.000	24.0	1166.0	
1	1	000857.36250000	FB2	1	0	20K0F3E	100 000	75.000	24.0	1166.0	
2	1	000811.36250000	OM	311	0	20K0F3E	30 000	60.000			
2	1	000812.36250000	МО	311	0	20K0F3E	30.000	60.000			

Control Points Pt. No. 1

Address: 330 Pollux

City: Las Vegas County: State: NV Telephone Number: (702)739-1001

Associated Call Signs

None

Waivers/Conditions

Spectrum Lease associated with this license. See Spectrum Leasing Arrangement Letter dated 10/20/2004 and File No. 0001887193.

Conditions

Pursuant to Section 309(h) of the Communications Act of 1934, as amended, 47 U.S.C. Section 309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. Section 310(d). This license is subject in terms to the right of use or control conferred by Section 706 of the Communications Act of 1934, as amended. See 47 U.S.C. Section 706.

FCC 601 - LM July 2002

Radio Station Authorization (Reference Copy)

This is not an official FCC license. It is a record of public information contained in the FCC's licensing database on the date that this reference copy was generated. In cases where FCC rules require the presentation, posting, or display of an FCC license, this document may not be used in place of an official FCC license.

Licensee: AIRPEAK Communications LLC

AIRPEAK Communications LLC 4690 Longley Lane, Suite 25 Reno, NV 89502

FCC Registration Number (FRN): 0004529061					
Call Sign: WPOX419	File Number:				
Radio Service: YO - Other Indust/Land Transp 806-821/851-866 MHz, Trunked					
Regulatory Status: PMRS					
Frequency Coordination Number:					

Grant Date 6 06/16/2004		iration Date Print Date 8/23/2014 04/23/2006	
-----------------------------------	--	---	--

STATION TECHNICAL SPECIFICATIONS

Fixed Location Address or Mobile Area of Operation

Loc. 1 Address: POTOSI MOUNTAIN

City: GOODSPRINGS County: CLARK

000815.36250000 MO 311

State: NV

Lat (NAD83): 35-57-23.9 N Long (NAD83): 115-29-47.0 W ASR No.: N/A

Ground Elev: 2499.0

Loc. 2 Area of Operation

Antennas

Operating within a 113.0 km radius around fixed location 1

Loc. No.		Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emmission Designator			Ant. Ht./Tp meters		Construct Deadline Date
1	1	000858.36250000	FB2	1	0	20K0F2D 20K0F3E	100.000	75.000	24.0	1166.0	
1	1	000859.36250000	FB2	1	0	20K0F2D 20K0F3E	100.000	75.000	24.0	1166.0	
1	1	000860.36250000	FB2	***	0	20K0F2D 20K0F3E	100.000	75 000	24.0	1166.0	
2	1	000813.36250000	МО	311	0	20K0F2D 20K0F3E	30.000	60.000			
2	1	000814.36250000	МО	311	0	20K0F2D 20K0F3E	30 000	60.000			

20K0F2D

30 000 60 000

20K0F3E

Control Points Pt. No.1

Address:

3330 Pollux

City: Las Vegas

County:

State: NV

Telephone Number: (702)739-1001

Associated Call Signs

None

Waivers/Conditions

Spectrum Lease associated with this license. See Spectrum Leasing Arrangement Letter dated 10/20/2004 and File No. 0001887193.

Conditions

Pursuant to Section 309(h) of the Communications Act of 1934, as amended, 47 U.S.C. Section 309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. Section 310(d). This license is subject in terms to the right of use or control conferred by Section 706 of the Communications Act of 1934, as amended. See 47 U.S.C. Section 706.

FCC 601 - LM July 2002



	AIRPEAK interim Channels	
	Above 120 by Economic Area	#
BEA#	To be supplied by TA	Interim
		CH's
BEA094	Springfield, Missouri	0
BEA0136	Hobbs, New Mexico	0
BEA0138	Amarillo, Texas	0
BEA0139	Santa Fe, New Mexico	30
BEA0147	Spokane, Washington	30
BEA0148	Idaho Falls, Idaho	0
BEA0151	Reno, Nevada	30
BEA0153	Las Vegas, Nevada	30
BEA0154	Flagstaff, Arizona	0
BEA0155	Farmington, New Mexico	0
BEA0156	Albuquerque, New Mexico	20
BEA0157	El Paso, Texas	30
BEA0162	Fresno, California	0
BEA0163	San Francisco, California	0
BEA0164	Sacramento, California	0
BEA0165	Redding, California	0
BEA0166	Eugene/Medford, Oregon	0
BEA0167	Portland, Oregon	0
BEA0168	La Grande/Pendle, Oregon	30
BEA0169	Kennewick, Washington	30
BEA0171	Anchorage, Alaska	60